## Search Notes



| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|---|
| 10591203                | MAIER ET AL.                            |
| Examiner                | Art Unit                                |
| S. Devi, Ph.D.          | 1645                                    |

| SEARCHED |          |      |          |  |
|----------|----------|------|----------|--|
| Class    | Subclass | Date | Examiner |  |
|          |          |      |          |  |

| SEARCH NOTES  |              |          |  |
|---|--------------|----------|--|
| Search Notes  | Date         | Examiner |  |
| STIC: BiotechChem: Text search, assignee name search, and inventors' name search. See SCORE for search strategy, search reports & databases used: HCAPLUS, MEDLINE, BIOSIS, EMBASE, JAPIO, PHIN, TOXCENTER, DISSABS, PASCAL, WPIX, DIALOG files 65, 266, 440, 348, 357 and 113. | Decem. 2009  | SD       |  |
| PALM: Inventors, assignee and ODP.  | Decem. 2009  | SD       |  |
| STIC: Biotech/Chem: Sequence search for SEQ ID NO: 7, 8 and 9 as recited in claim 19. See SCORE for sequence search reports & sequence databases used.  | June, 2010   | SD       |  |
| PALM: Inventors, assignee and ODP.  | July, 2010   | SD       |  |
| Updated text search. See enclosed search strategy & search reports. Databases used: US patents Full-text; US PGPUBS Full-text; US patents OCR Back File; EPO & JPO Abstracts; and Derwent WPI.  | July 2010    | SD       |  |
| PALM: Inventors, assignee and ODP. Updated search.  | January 2011 | SD       |  |

|       | INTERFERENCE SEARCH  |              |          |  |  |
|-------|--|--------------|----------|--|--|
| Class | Subclass   | Date         | Examiner |  |  |
|       | Sequence interference search for nucleotides 1-136 and nucleotides 137-232 of SEQ ID NO: 7; nucleotides 1-289 and nucleotides 290-518 of SEQ ID NO: 8; and nucleotides 1-200 and nucleotides 201-333 of SEQ ID NO: 9. See SCORE for sequence search reports. | January 2011 | SD       |  |  |

U.S. Patent and Trademark Office Part of Paper No.: 201101